

IN THE SPECIFICATION:

Please amend the paragraph starting at page 11, line 5, with the following:

A1

--FIGURE 2 shows the constituent components forming an exemplary HTML page layout that is generated according to the present invention. Specifically, FIGURE 2 shows an exemplary arrangement of style templates 201a-201g corresponding to template files identified as Title, Centered Picture, Picture w/rt text, Picture w/left text, Audio, and Navigational links, as illustrated in Figure 2, and associated source files 210 that have been selected to generate a final page layout 220. While the present invention is not as flexible as current approaches, the present invention provides a much simpler technique for creating a web page. Consequently, a client device on which an HTML page is created can have limited memory and display area, such as that available with a small consumer electronic device.—

Please amend the paragraph starting at page 11, line 13, with the following:

A2

--According to the present invention, a page layout is divided into rows, or horizontal regions, that span the entire width of the page. A particular region is laid out by a user selecting a style template from a library of predetermined style templates. Exemplary style templates include templates for titles, audio, pictures, parallel column and navigational bars. Each template includes HTML codes for the particular style of the template and blank spaces for information, such as text or picture. The horizontal regions forming a page layout can be stacked in any order to create a customized web page. Macro templates can be defined for a page for repeated use. When the finished page layout is uploaded to a server, the source files for information added to each template is mapped to the templates.—